






	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	<b>Literacy</b> – RWI phonics  <b>Maths</b> – Number and place value Addition and subtraction Multiplication and Division Shapes and patterns Measures Fraction, positions and movement.  <b>Science:</b> Animals, including humans Seasonal Changes  <b>Music:</b> Hey you!  <b>RE:</b> Gifts: Harvest of Hands  <b>PE:</b> Dance	<b>Literacy</b> – RWI phonics  <b>Maths</b> – Number and place value Addition and subtraction Multiplication and Division Shapes and patterns Measures Fraction, positions and movement.  <b>Science:</b> Animals, including humans Seasonal Changes  <b>Music:</b> Hey You!  <b>RE:</b> Preparing for a celebration, here comes Christmas.  <b>PE:</b> Dance	<b>Literacy</b> – RWI phonics  <b>Maths</b> – Number and place value Addition and subtraction Shapes and patterns Measures Fraction, positions and movement. Multiplication and Division  <b>Science:</b> Everyday materials Seasonal Changes  <b>Music:</b> in the groove  <b>RE:</b> New Beginnings  <b>PE:</b> Games  <b>Topic Work - 1<sup>st</sup></b>	<b>Literacy</b> – RWI phonics  <b>Maths</b> – Number and place value Addition and subtraction Shapes and patterns Measures Fraction, positions and movement. Multiplication and Division  <b>Science:</b> Everyday materials Seasonal Changes  <b>Music:</b> in the groove  <b>RE:</b> Easter  <b>PE:</b> Games	<b>Literacy</b> – RWI phonics  <b>Maths</b> – Number and place value Addition and subtraction Shapes and patterns Measures Multiplication and Division Fraction, positions and movement.  <b>Science:</b> Everyday materials Seasonal Changes  <b>Music:</b> Round and Round  <b>RE:</b> Our planet  <b>PE:</b> Gymnastics	<b>Literacy</b> – RWI phonics  <b>Maths</b> – Number and place value Addition and subtraction Shapes and patterns Measures Multiplication and Division Fraction, positions and movement.  <b>Science:</b> Everyday materials Seasonal Changes  <b>Music:</b> Round and Round  <b>RE:</b> our planet  <b>PE:</b> Gymnastics

	<p><b>Topic Work - 1<sup>st</sup> year – Structures</b>  <b>Computing</b> – Digital Photography  Digital photos of local buildings log on retrieve &amp; save docs. Shape tools to draw buildings. Clipart to add and resize pictures.  <b>Geography</b> – identify characteristics of local area  <b>History</b> – The Great Fire of London  <b>Art</b> - batik windows and drawing  <b>DT</b> – Create a 3D structure with a purpose</p>		<p><b>year – Transport</b>  <b>Computing</b> – Roamer  <b>Geography</b> – follow a map to identify features using a map key.  <b>History</b> – Timeline of main events of transport. Stevenson’s rocket and how trains developed.  <b>DT</b> – Choose materials, design and construct a moving car.</p>		<p><b>Topic Work - 1<sup>st</sup> year – Food and Farming</b>  <b>Computing</b> – Scratch Jr to understand algorithms give instructions have an awareness of eSafety (comms safely)  <b>Geography</b> – Compare weather and relate seasonal weather changes to farming. Use data collected from daily weather chart to create tables and graphs. Use aerial photography to identify different land use. Field trip to farm.  <b>DT</b> – Churn handmade butter and make different flavoured jams. Bake bread and then combine to make a jam</p>	
	<p><b>2<sup>nd</sup> year – India</b>  <b>Computing</b> - Digital Images and Word Processing - Resize images of flag &amp; animals and add text. Create rangoli patterns using Colour Magic</p>		<p><b>2<sup>nd</sup> year – The UK</b>  <b>Computing</b> - Beebots -  <b>Geography</b> – Learn about the countries of the UK and the capital cities. Study the seas, and the</p>			

	<p>(RM)  <b>Geography</b> – Locate the continents and equator on a world map. Compare and contrast life in Chembakolli to here in Heswall.  <b>Art</b> - Design and create Mendhi patterns. Make a Diwali Diya and Rangoli sand pattern.  <b>DT</b> – Design a tunic and learn to sew using a ‘running stitch’. Make Indian food.</p>	<p><b>Geography mini Topic linked to Christmas – Cold Places</b> – identify the location of the cold areas of the world (North and South Poles). Include compass directions.</p>	<p>human and physical features of the UK. Use maps and atlases.  <b>Art</b> – Wire sculptures and collages.  <b>History</b> – Learn about Queen Victoria and compare her to Queen Elizabeth II. Use timelines to order events.</p>		<p>sandwich.  <b>Art</b> – Patti Baker</p> <p><b>2<sup>nd</sup> year – Active Summer</b></p> <p><b>Computing</b> – Animations( scratch jr)  <b>Geography</b> – design own key and create world map of major sporting events. Recap on continents and oceans. Use maps, atlases and globes.  <b>History</b> – similarities and differences between ancient and modern Olympics  <b>DT</b> – Sport in a box</p> <p><b>Geography mini topic linked to summer – Hot</b></p>	
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					<b>Places</b> – location of hot places in relation to the Equator.	
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